CONTACT (/contact)



# Gocator.

## **1300 SERIES**

## **High-Speed 3D Laser Point Profile Sensors**

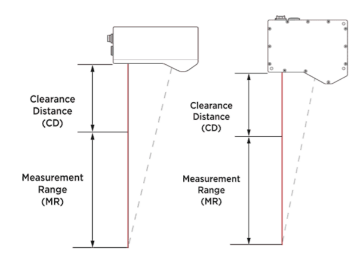
Use Gocator laser point profile sensors for high-speed dimensional measurements (e.g. surface roughness, object thickness) in closed-loop automation systems.

- Pre-calibrated and ready to measure
- Scalable to a synchronized multiple sensor network
- Small footprint



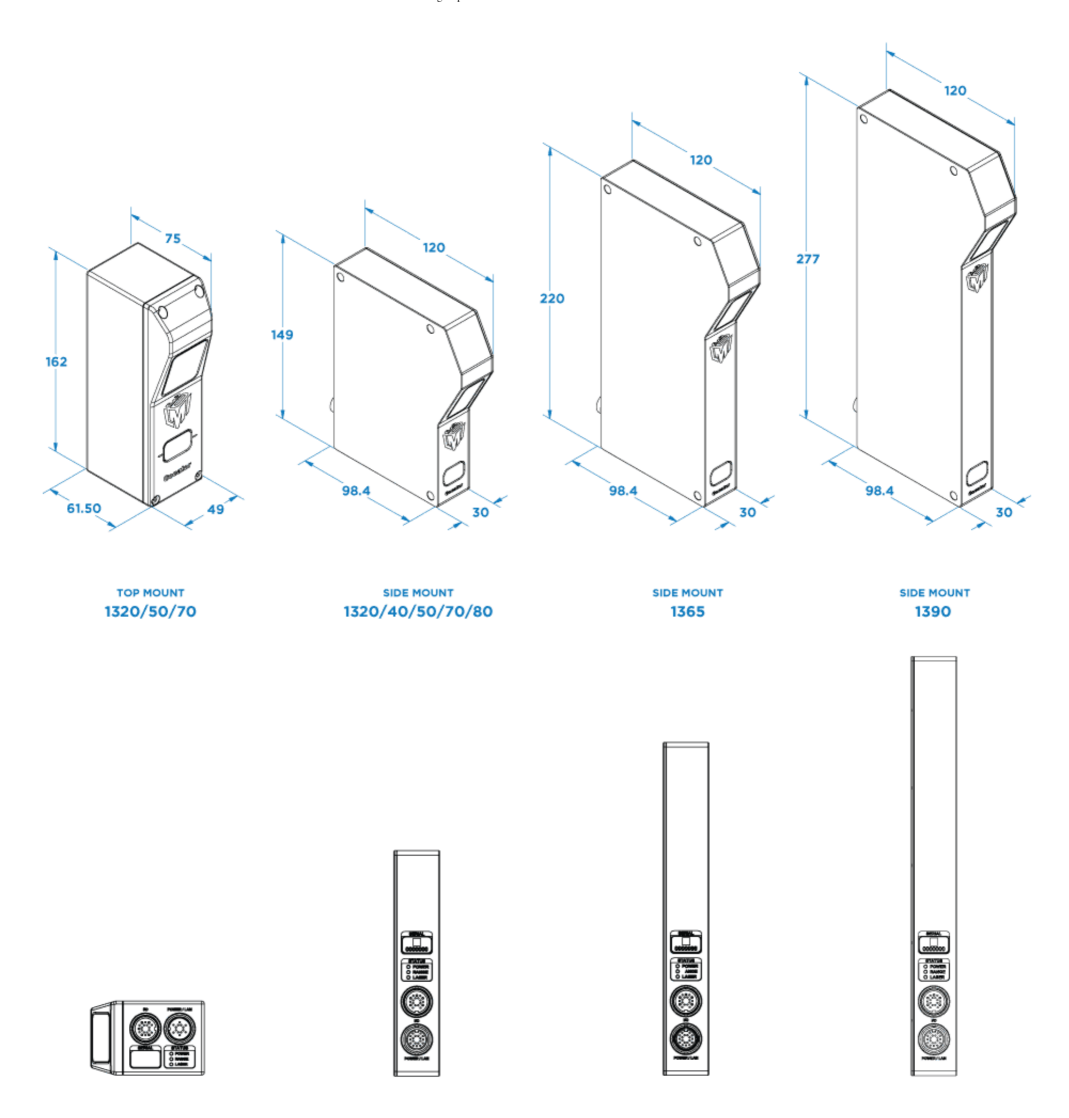


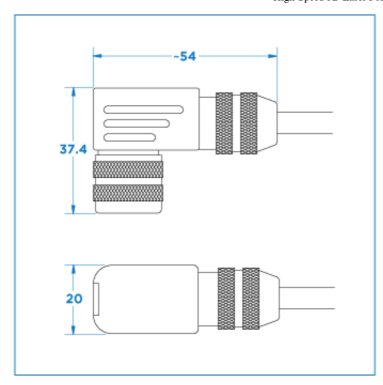
### **QUICK SPECS**

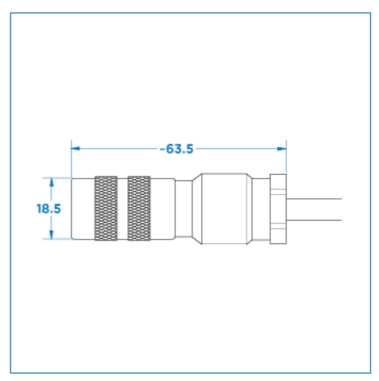


Model	1320	1340	1350	1365	1370	1380
Resolution Z (mm)	0.0004	0.0005	0.0015	0.0025	0.0025	0.0100
Clearance Distance (mm)	40	162.5	200	562	237.5	127
Measurement Range (mm)	20	95	200	375	412.5	1651

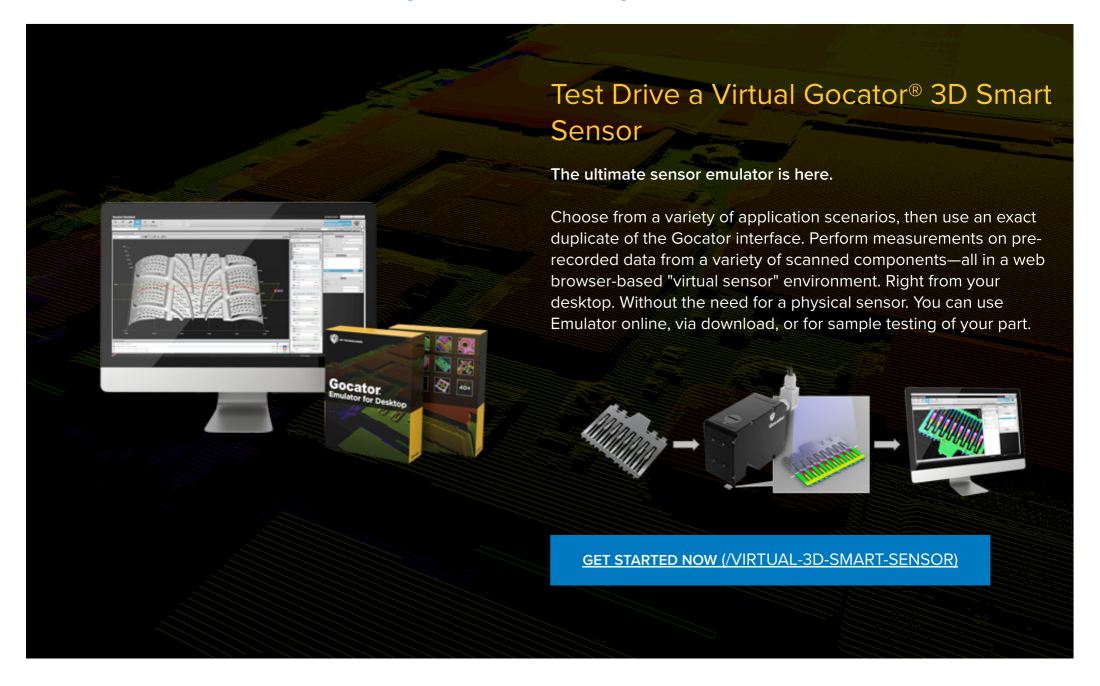
### **QUICK SPECS**







90 Degree Connector / Straight Connector



# FactorySmart® Sensors

Increase your quality and productivity with smart 3D for the factory

**CONTACT US (/CONTACT)** 



#### (https://lmi3d.com/support)

All LMI products are backed by documentation and a team of experts to help you.

PRODUCT SUPPORT (https://lmi3d.com/support)



(https://lmi3d.com/contact)

Please contact us if you have any questions about your LMI implementation or product.

<u>CONTACT US</u> (https://lmi3d.com/contact)



#### (http://support.lmi3d.com/kb.php)

Our Knowledge Base has a wealth of information about 3D technology and its applications.

KNOWLEDGE BASE (http://support.lmi3d.com/kb.php)

PRIVACY POLICY (/NODE/221) | TERMS & CONDITIONS (/NODE/226) | Y (HTTPS://TWITTER.COM/LMI3D) > (HTTPS://WWW.YOUTUBE.COM/USER/LMITECHNOLOGIES) in (HTTPS://CA.LINKEDIN.COM/COMPANY/LMI-TECHNOLOGIES)

© 2020 LMI TECHNOLOGIES INC. ALL RIGHTS RESERVED.